Information Sheet for preparing an Information Disclosure Statement under Rule 1.56

Suzuve Ref. 01S0749

U.S. Patent Documents

Document No. :

6,002,540, issued December 14, 1999,

Cunningham et al.

Copy of reference: attached

Foreign Patent Documents

Document No.:

11-39814, published February 12, 1999

Country:

Japan

Copy of reference: attached

Language:

non-English

English translation: not attached because it is not readily available Concise Explanation of Pertinency: This publication discloses a servo system for detecting (or computing) the magnitude of an eccentricity component (the amount of eccentricity) which is synchronous with the rotation of a disk and for eliminating the amount of eccentricity from a positional error. However, the publication does not disclose anything regarding a technique of switching an initial learning value in accordance with the position of a head.

Pending U.S. Related Applications

Application No. 09/115,592

This is a U.S. application corresponding to the Japanese publication 11-39814 noted above.

Toshiba Engineer's Comment

No particular comments to make

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